Ref # .	Hits '	Search Query	DBs	Default Operator	Plurals	Time Stamp
		(driv\$6 same (plasma same display\$6 same panel or PDP) and first same electrode\$1 and second same electrode\$1 and parallel and first same substrate\$1 and third same electrode\$1 and first same electrode\$1 and second same electrode\$1 and second same substrate\$1 and discharge\$6 same cell\$1 and first same electrode\$1 and parallel and first same electrode\$1 and parallel and first same substrate\$1 and third same electrode\$1 and subfield\$1 and address\$6 same electrode\$1 and subfield\$1 and form\$6 same wall same charge\$1 and discharge\$6 same cell\$1 and selecte\$6 and sustain\$6 same period\$6 and (predetermin\$6 same frequency\$6) and (set\$6-up or set\$6 adj up or setup) and pulse\$6)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/13 13:15
		(driv\$6 same plasma same display\$6 same panel or PDP) and first same electrode\$1 and second same electrode\$1 and parallel and first same substrate\$1 and third same electrode\$1 and first same electrode\$1 and second same electrode\$1 and second same substrate\$1 and discharge\$6 same cell\$1 and first same electrode\$1 and second same electrode\$1 and parallel and first same electrode\$1 and parallel and first same substrate\$1 and third same electrode\$1 and subfield\$1 and address\$6 same period\$1 and form\$6 same wall same charge\$1 and discharge\$6 same cell\$1 and selecte\$6 and sustain\$6 same period\$6 and (predetermin\$6 same frequency\$6)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/13 12:56

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method and (driv\$6 same plasma same display\$6 same panel or PDP) and first same electrode\$1 and second same electrode\$1 and parallel and first same substrate\$1 and third same electrode\$1 and ((cross\$6 or orthogonal or perpendicular) and first same electrode\$1 and second same electrode\$1) and form\$6 same second same substrate\$1 and discharge\$6 same cell\$1 and form\$6 same adjacent and first same electrode\$1 and parallel and first same substrate\$1 and third same electrode\$1 and subfield\$1 same includ\$6 and address\$6 same wall same electrode\$1 and form\$6 same wall same charge\$1 and discharge\$6 same period\$1 and form\$6 same wall same charge\$1 and discharge\$6 same elect\$6 same cell\$1 and sustain\$6 same period\$6 and discharg\$6 same elect\$6 same cell\$1 and sustain\$6 same period\$6 and second same electrode\$1 and first same voltage\$1 and apply\$6 same (first same electrode\$1 and sustain\$6 same pulse\$6 and second same electrode\$1 and second same electrode\$1 and second same electrode\$1 and second same voltage\$1 and defin\$6 and voltage\$1 and defin\$6 and voltage\$1 and difference same between and first same electrodes and second same voltage\$1 and voltage same difference same between and first same pulse\$6 and second same voltage\$1 and voltage same difference same between and first same pulse\$6 and first same pulse\$6 and second same voltage\$1 and voltage same difference same between and first same pulse\$6 and first same pulse\$6 and first same pulse\$6 and second same voltage\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/12 08:01

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1 .	method and (driv\$6 same plasma	US-PGPUB;	OR	ON	2007/03/12 07:59
	same display\$6 same panel or PDP)	USPAT;			
	and first same electrode\$1 and second	EPO; JPO;			
	same electrode\$1 and parallel and	DERWENT;			
	first same substrate\$1 and third same	IBM_TDB		1	
	electrode\$1 and ((cross\$6 or	םטו_ויוםנ		l	
		·			
	orthogonal or perpendicular) and first				
	same electrode\$1 and second same				
	electrode\$1) and form\$6 same second				
	same substrate\$1 and discharge\$6				
	same cell\$1and form\$6 same adjacent			:	
	and first same electrode\$1 and second				
	same electrode\$1 and parallel and				
	first same substrate\$1 and third same	4			
	electrode\$1 and subfield\$1 same				
	includ\$6 and address\$6 same				
	period\$1 and form\$6 same wall same				
	charge\$1 and discharge\$6 same cell\$1				
	and selecte\$6 and sustain\$6 same				
	period\$6 and discharg\$6 same				
	select\$6 same cell\$1 and sustain\$6				
	same period\$6 same apply\$6 and first				
·	same pulse\$6 and second same				
		•			
	electrode\$1 and first same				
	electrode\$1 and first same voltage\$1				
	and apply\$6 same (first same				
	electrode\$1 and second same				
	electrode\$1) and sustain\$6 same				
	pulse\$6 and second same voltage\$1				
	and defin\$6 and voltage\$1 and				
	difference same between and first				
	same electrodes and second same				
	electrodes and second same voltage\$1				
	and voltage same difference same				
	between and first same pulse\$6 and				
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method and (driv\$6 same plasma same display\$6 same panel or PDP) and first same electrode\$1 and second same electrode\$1 and parallel and first same substrate\$1 and third same electrode\$1 and ((cross\$6 or orthogonal or perpendicular) and first same electrode\$1 and second same electrode\$1) and form\$6 same second same substrate\$1 and discharge\$6 same cell\$1and form\$6 same adjacent and first same electrode\$1 and parallel and first same substrate\$1 and third same electrode\$1 and subfield\$1 same includ\$6 and address\$6 same period\$1 and form\$6 same wall same charge\$1 and discharge\$6 same cell\$1 and selecte\$6 and sustain\$6 same period\$6 and discharge\$6 same select\$6 same cell\$1 and sustain\$6 same period\$6 and second same electrode\$1 and first same electrode\$1 and first same electrode\$1 and first same voltage\$1 and apply\$6 same (first same electrode\$1 and second same voltage\$1 and defin\$6 and voltage\$1 and difference same between and first same electrodes and second same voltage\$1 and less and voltage\$1 same difference same between and first same pulse\$6 and second same voltage\$1 and less and voltage\$1 same difference same between and first same pulse\$6 and first same voltage\$1 and less and voltage\$1 same difference same between and first same pulse\$6 and first same voltage\$1 and less and voltage\$1 same difference same between and first same pulse\$6 and first same voltage\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/12 07:55

method and (driv\$6 same plasma same display\$6 same panel or PDP) and first same electrode\$1 and second same electrode\$1 and parallel and first same substrate\$1 and third same electrode\$1 and ((cross\$6 or orthogonal or perpendicular) and first same electrode\$1 and second same electrode\$1) and form\$6 same second same substrate\$1 and discharge\$6 same cell\$1and form\$6 same adjacent and first same electrode\$1 and parallel and first same substrate\$1 and third same electrode\$1 and subfield\$1 same includ\$6 and address\$6 same wall same charge\$1 and form\$6 same wall same charge\$1 and discharge\$6 same cell\$1 and selecte\$6 and sustain\$6 same period\$6 and discharge\$6 same select\$6 same cell\$1 and sustain\$6 same period\$6 and second same electrode\$1 and first same electrode\$1 and first same electrode\$1 and first same voltage\$1 and apply\$6 same (first same electrode\$1 and sustain\$6 same pulse\$6 and second same electrode\$1 and second same electrode\$1 and second same electrode\$1 and second same electrode\$1 and second same voltage\$1 and defin\$6 and voltage\$1 and difference same between and first same electrodes and second same voltage\$1 and less and voltage same difference same between and first same pulse\$6 and second same voltage\$1 and less and voltage same difference same between and first same pulse\$6 an	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/12 07:57

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method and (driv\$6 same plasma same display\$6 same panel or PDP) and first same electrode\$1 and second same electrode\$1 and parallel and first same substrate\$1 and third same electrode\$1 and ((cross\$6 or orthogonal or perpendicular) and first same electrode\$1 and second same electrode\$1) and form\$6 same second same substrate\$1 and discharge\$6 same cell\$1and form\$6 same adjacent and first same electrode\$1 and second same electrode\$1 and parallel and first same substrate\$1 and third same electrode\$1 and subfield\$1 same includ\$6 and address\$6 same wall same charge\$1 and form\$6 same wall same charge\$1 and discharge\$6 same cell\$1 and selecte\$6 and sustain\$6 same period\$6 and discharg\$6 same select\$6 same cell\$1 and sustain\$6 same period\$6 and second same electrode\$1 and first same electrode\$1 and second same electrode\$1 and applying\$6 same (first same electrode\$1 and applying\$6 same (first same electrode\$1 and sustain\$6 same pulse\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/12 07:47
method and (driv\$6 same plasma same display\$6 same panel or PDP) and first same electrode\$1 and second same electrode\$1 and parallel and first same substrate\$1 and third same electrode\$1 and (cross\$6 or orthogonal or perpendicular) and first same electrode\$1 and second same electrode\$1) and form\$6 same second same substrate\$1 and plural\$6 same discharge\$6 same cells	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/12 07:34

Page 7

	•	plasma same display same panel same driving and method and form\$6 same wall same charges and discharge\$6 same cell\$1 and select\$6 and plurality same discharge\$6 same cell\$1 and apply\$6 same pulse and form\$6 and first same space same charge\$6 and select\$6 same discharge\$6 same cell\$1 and (establish\$6 and first same space same charge\$6 same form\$6 and prim\$6 same element\$1 and apply\$6 same sustain same pulse and voltage\$6 same level\$6 and range\$6 same discharg\$6 and select\$6 same discharg\$6 same cell\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/11 18:50
L1	1	"7030839".pn. and frequency\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/13 11:29
L2	2	"20040217922"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/13 11:55
L3	2	"20040217922" and frequency\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/13 11:55
L4	2	"5,854540".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/13 11:56
L5	0	"5,854540".pn. and sustain\$6 same frequency\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/13 11:57
L6	0	"6,236,165".pn. and sustain\$6 same frequency\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/13 11:57
L7	1	"20020067127" and sustain\$6 same frequency\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON ·	2007/03/13 13:44

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16		,	OR	ON	2007/03/13 12:27
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	electrode\$1) and predetermin\$6				
	16	same display\$6 same panel or PDP) and first same electrode\$1 and parallel and first same substrate\$1 and third same electrode\$1 and ((cross\$6 or orthogonal or perpendicular) and first same electrode\$1 and second same electrode\$1) and form\$6 same second same substrate\$1 and discharge\$6 same cell\$1and form\$6 same adjacent and first same electrode\$1 and parallel and first same substrate\$1 and third same electrode\$1 and subfield\$1 same includ\$6 and address\$6 same wall same electrode\$1 and form\$6 same wall same charge\$1 and discharge\$6 same cell\$1 and selecte\$6 and sustain\$6 same period\$6 and discharg\$6 same select\$6 same cell\$1 and sustain\$6 same period\$6 and discharg\$6 same select\$6 same cell\$1 and sustain\$6 same period\$6 same apply\$6 and first same electrode\$1 and first same voltage\$1 and apply\$6 same (first same electrode\$1 and second same electrode\$1 and second same	same display\$6 same panel or PDP) and first same electrode\$1 and second same electrode\$1 and parallel and first same substrate\$1 and third same electrode\$1 and second same electrode\$1 and second same electrode\$1) and form\$6 same second same substrate\$1 and discharge\$6 same cell\$1 and form\$6 same adjacent and first same electrode\$1 and second same substrate\$1 and third same electrode\$1 and parallel and first same substrate\$1 and third same electrode\$1 and subfield\$1 same includ\$6 and address\$6 same period\$1 and form\$6 same wall same charge\$1 and discharge\$6 same period\$6 and discharge\$6 same select\$6 same cell\$1 and sustain\$6 same period\$6 same apply\$6 and first same pulse\$6 and second same electrode\$1 and first same electrode\$1 and first same electrode\$1 and second same	same display\$6 same panel or PDP) and first same electrode\$1 and second same electrode\$1 and parallel and first same substrate\$1 and third same electrode\$1 and ((cross\$6 or orthogonal or perpendicular) and first same electrode\$1 and second same electrode\$1) and form\$6 same second same substrate\$1 and discharge\$6 same cell\$1and form\$6 same adjacent and first same electrode\$1 and second same electrode\$1 and parallel and first same substrate\$1 and third same electrode\$1 and subfield\$1 same includ\$6 and address\$6 same period\$1 and form\$6 same wall same charge\$1 and discharge\$6 same charge\$1 and discharg\$6 same select\$6 and sustain\$6 same period\$6 and discharg\$6 same select\$6 same cell\$1 and sustain\$6 same period\$6 same apply\$6 and first same pulse\$6 and second same electrode\$1 and first same electrode\$1 and first same electrode\$1 and second same	same display\$6 same panel or PDP) and first same electrode\$1 and second same electrode\$1 and parallel and first same substrate\$1 and third same electrode\$1 and ((cross\$6 or orthogonal or perpendicular) and first same electrode\$1 and second same electrode\$1) and form\$6 same second same substrate\$1 and discharge\$6 same cell\$1and form\$6 same adjacent and first same electrode\$1 and second same electrode\$1 and parallel and first same substrate\$1 and third same electrode\$1 and subfield\$1 same includ\$6 and address\$6 same period\$1 and form\$6 same wall same charge\$1 and discharge\$6 same period\$6 and discharge\$6 same period\$6 and sustain\$6 same period\$6 same apply\$6 and first same pulse\$6 and second same electrode\$1 and first same electrode\$1 and second same

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L9	0	method and (driv\$6 same plasma same display\$6 same panel or PDP) and first same electrode\$1 and second same electrode\$1 and parallel and first same substrate\$1 and third same electrode\$1 and ((cross\$6 or orthogonal or perpendicular) and first same electrode\$1 and second same electrode\$1) and form\$6 same second same substrate\$1 and discharge\$6 same cell\$1and form\$6 same adjacent and first same electrode\$1 and parallel and first same substrate\$1 and third same electrode\$1 and subfield\$1 same includ\$6 and address\$6 same wall same charge\$1 and form\$6 same wall same charge\$1 and discharge\$6 same cell\$1 and selecte\$6 and sustain\$6 same period\$6 and discharg\$6 same select\$6 same cell\$1 and sustain\$6 same period\$6 and discharg\$6 same electrode\$1 and first same electrode\$1 and first same electrode\$1 and first same electrode\$1 and first same electrode\$1 and second same electrode\$1 and second same electrode\$1 and second same electrode\$1 and second same electrode\$1 and predetermin\$6 same firequency\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/13 12:48

same display\$6 same panel or PDP) and first same electrode\$1 and second	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/13 12:50

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111	Δ	(driv\$6 same plasma same display&6	LIC-DCDLIB-	OP	ON	2007/02/12 12:52
L11	4	(driv\$6 same plasma same display\$6 same panel or PDP) and first same electrode\$1 and second same electrode\$1 and parallel and first same substrate\$1 and third same electrode\$1 and ((cross\$6 or orthogonal or perpendicular) and first same electrode\$1 and second same electrode\$1) and form\$6 same second same substrate\$1 and discharge\$6 same cell\$1 and form\$6 same adjacent and first same electrode\$1 and parallel and first same substrate\$1 and third same electrode\$1 and subfield\$1 same includ\$6 and address\$6 same wall same period\$1 and form\$6 same wall same charge\$1 and discharge\$6 same cell\$1 and selecte\$6 and sustain\$6 same period\$6 and discharg\$6 same select\$6 same cell\$1 and sustain\$6 same period\$6 and discharg\$6 same electrode\$1 and first same electrode\$1 and first same electrode\$1 and first same electrode\$1 and second same	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/13 12:53
L12	29	frequency\$6) "6034482" and predetermin\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/13 12:52
L13	1	"6034482".pn. and predetermin\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/13 12:52
L14		"6034482".pn. and predetermin\$6 same frequency\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/13 12:52
L15	1	"6034482".pn. and predetermin\$6 and frequency\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/13 12:52

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L16	4	(driv\$6 same plasma same display\$6 same panel or PDP) and first same electrode\$1 and second same electrode\$1 and parallel and first same substrate\$1 and third same electrode\$1 and ((cross\$6 or orthogonal or perpendicular) and first same electrode\$1 and second same electrode\$1 and form\$6 same second same substrate\$1 and discharge\$6 same cell\$1and form\$6 same adjacent and first same electrode\$1 and parallel and first same substrate\$1 and third same electrode\$1 and subfield\$1 same includ\$6 and address\$6 same period\$1 and form\$6 same wall same charge\$1 and discharge\$6 same cell\$1 and selecte\$6 and sustain\$6 same period\$6 and (predetermin\$6 and frequency\$6)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/13 12:54
L17	0	(driv\$6 same plasma same display\$6 same panel or PDP) and first same electrode\$1 and second same electrode\$1 and parallel and first same substrate\$1 and third same electrode\$1 and ((cross\$6 or orthogonal or perpendicular) and first same electrode\$1 and second same electrode\$1 and form\$6 same second same substrate\$1 and discharge\$6 same cell\$1and form\$6 same adjacent and first same electrode\$1 and parallel and first same substrate\$1 and third same electrode\$1 and subfield\$1 same includ\$6 and address\$6 same period\$1 and form\$6 same wall same charge\$1 and discharge\$6 same cell\$1 and selecte\$6 and sustain\$6 same period\$6 and (predetermin\$6 same frequency\$6)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/13 12:55

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L18	3	(driv\$6 same (plasma same display\$6 same panel or PDP) and first same electrode\$1 and second same electrode\$1 and parallel and first same substrate\$1 and third same electrode\$1 and first same electrode\$1 and second same electrode\$1 and second same substrate\$1 and discharge\$6 same cell\$1 and first same electrode\$1 and second same electrode\$1 and parallel and first same substrate\$1 and third same electrode\$1 and subfield\$1 and address\$6 same electrode\$1 and subfield\$1 and form\$6 same wall same charge\$1 and discharge\$6 same cell\$1 and selecte\$6 and sustain\$6 same period\$6 and (predetermin\$6 same frequency\$6)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/13 16:21
L19	0	(driv\$6 same plasma same display\$6 same panel or PDP) and first same electrode\$1 and second same electrode\$1 and parallel and first same substrate\$1 and third same electrode\$1 and ((cross\$6 or orthogonal or perpendicular) and first same electrode\$1 and second same electrode\$1) and form\$6 same second same substrate\$1 and discharge\$6 same cell\$1 and first same electrode\$1 and second same electrode\$1 and subfield\$1 same includ\$6 and address\$6 same period\$1 and form\$6 same wall same charge\$1 and discharge\$6 same cell\$1 and selecte\$6 and sustain\$6 same period\$6 and (predetermin\$6 same frequency\$6)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/13 12:58

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Page 14

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L20		(driv\$6 same (plasma same display\$6 same panel or PDP) and first same electrode\$1 and second same electrode\$1 and parallel and first same substrate\$1 and third same electrode\$1 and second same electrode\$1 and second same electrode\$1 and second same substrate\$1 and discharge\$6 same cell\$1 and first same electrode\$1 and parallel and first same substrate\$1 and third same electrode\$1 and subfield\$1 and address\$6 same electrode\$1 and subfield\$1 and address\$6 same electrode\$1 and selecte\$6 and sustain\$6 same period\$6 and (predetermin\$6 same frequency\$6) and (set\$6-up and pulse\$6)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	·	2007/03/13 13:14
L21		(driv\$6 same (plasma same display\$6 same panel or PDP) and first same electrode\$1 and second same electrode\$1 and parallel and first same substrate\$1 and third same electrode\$1 and first same electrode\$1 and second same electrode\$1 and second same substrate\$1 and discharge\$6 same cell\$1 and first same electrode\$1 and parallel and first same substrate\$1 and parallel and first same substrate\$1 and third same electrode\$1 and subfield\$1 and address\$6 same electrode\$1 and subfield\$1 and address\$6 same wall same charge\$1 and discharge\$6 same cell\$1 and selecte\$6 and sustain\$6 same period\$6 and (predetermin\$6 same frequency\$6) and ((set\$6-up or set\$6 adj up or setup) and pulse\$6)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/13 13:16
L22	1	"20020067127" and sustain\$6 same frequency\$6 and predetermin\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/13 20:07
L23	3	"20020067320"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/13 13:51

Page 15

L24	2	"20020067320" and frequency\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/13 13:52
L25	2	"20020067320" and frequency\$6 same sustain\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/13 13:52
L26	2	"20020067320" and (frequency\$6 same sustain\$6 and predetermin\$6)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/13 16:29
L27	2	"20020008679"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/13 13:54
L28	1	"20020008679" and predetermin\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/13 13:55
L29	1	"20020008679" and predetermin\$6 same frequency\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/13 13:55
L30	0	"20020067127" and sustain\$6 same frequency\$6 same predetermin\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/03/13 13:57
L31	4	plasma same display same panel same driving and method and form\$6 same wall same charges and discharge\$6 same cell\$1 and select\$6 and plurality same discharge\$6 same cell\$1 and apply\$6 same pulse and form\$6 and first same space same charge\$6 and select\$6 same discharge\$6 same cell\$1 and square\$6 same wave\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/13 14:41
L32	6	plasma same display same panel same driving and square\$6 same wave\$6 and setup same pulse\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/13 14:48

L33	2	(plasma same display same panel or PDP) and square\$6 same wave\$6 same setup same pulse\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/13 14:48
L34	3	(driv\$6 same (plasma same display\$6 same panel or PDP) and first same electrode\$1 and second same electrode\$1 and parallel and first same substrate\$1 and third same electrode\$1 and first same electrode\$1 and second same electrode\$1 and second same substrate\$1 and discharge\$6 same cell\$1 and first same electrode\$1 and parallel and first same substrate\$1 and parallel and first same substrate\$1 and third same electrode\$1 and subfield\$1 and address\$6 same electrode\$1 and subfield\$1 and form\$6 same wall same charge\$1 and discharge\$6 same cell\$1 and selecte\$6 and sustain\$6 same period\$6 and (predetermin\$6 same frequency\$6) and prim\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/13 16:22
L35	0	"20020067320" and surface\$6 same charge\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/13 16:29
L36	2	"20020067320" and surface\$6 and charge\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/13 16:30
L37	2	"20020067320" and space\$6 and charge\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/13 16:30
L38	. 2	"6236165".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/13 16:49
L39	1	"6236165".pn. and memory	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/13 17:03

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L41	143	(plasma same display same panel or pdp) and without same use\$6 same memory same function\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/13 17:00
L42	1	(plasma same display same panel or pdp) and without adj use\$6 same memory same function\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/13 17:00
L43	5	(plasma same display same panel or pdp) and without same use\$6 same (memory adj function\$6)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/13 18:51
L44	0	"6236165".pn. and memory and subfield\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/13 18:45
L45	1	"6236165".pn. and memory and sub adj field\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/13 18:45
L46	2	plasma same display same panel and sustain same period and sustaining same selected and discharge\$6 same cell same without same use\$6 and memory same function\$6 and sub-field\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/13 18:47
L47	2967	(plasma same display same panel or pdp) same small	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/13 18:51
L48	4273	(plasma same display same panel or pdp) same small\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/13 20:13
L49	431	(plasma same display same panel or pdp) same small\$6 and display\$6 adj cell\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/13 18:52

L50	71	(plasma same display same panel or pdp) same small\$6 and display\$6 adj cell\$1 same without	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/13 18:53
L51	0	(plasma same display same panel or pdp) same small\$6 and display\$6 adj cell\$1 same without same memory same function\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/13 18:53
L52	3	(plasma same display same panel or pdp) same small\$6 and (display\$6 adj cell\$1) same (without or no or none) same memory same function\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/13 18:56
L53	3	(plasma same display same panel or pdp) same small\$6 and (display\$6 adj cell\$1) same (without or no or none) same memory same function\$6 and prim\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/13 18:56
L54	3	(plasma same display same panel or pdp) same small\$6 and (display\$6 adj cell\$1) same (without or no or none) same memory same function\$6 and prim\$6 and (sub-field\$6 or sub adj field\$6)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/13 19:02
L55	3	(plasma same display same panel or pdp) same small\$6 and (display\$6 adj cell\$1) same (without or no or none) same memory same function\$6 and prim\$6 and (sub-field\$6 or sub adj field\$6) and address\$6 and sustain\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/13 19:12
L56	2	"20030141824"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/13 19:12
L57	1	"20030141824" and discharge\$6 same cell\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/13 19:15
L58	1	"20030141824" and sub-field\$6 and address\$6 same period and sustain\$6 same period	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/13 19:44

L59	1	"20030141824" and refresh\$6 and memory	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2007/03/13 19:22
L60	1	"20030141824" and sub-field\$6 and address\$6 adj period and sustain\$6 adj period	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/13 19:44
L61	0	"200200014846" and sustain\$6 same frequency\$6 and predetermin\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/13 20:08
L62	0	"200200014846" and sustain\$6 and frequency\$6 and predetermin\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/13 20:08
L63	0	"20020014846" and sustain\$6 and frequency\$6 and predetermin\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/13 20:08
L64	2	"20020014846"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/13 20:10
L65	2	"20010005202"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/13 20:10
L66	0	"20010005202" and khz and mhz	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/13 20:11
L67	0	"20010005202" and khz	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/13 20:11
L68	.1	"20010005202" and mhz	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/13 20:11

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L69	0	(plasma same display same panel or pdp) and sustain\$6 same frquency\$6 same (khz or mhz)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/13 20:14
L70	229	(plasma same display same panel or pdp) and sustain\$6 same frequency\$6 same (khz or mhz)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/13 20:14
L71	27	(plasma same display same panel or pdp) and sustain\$6 adj frequency\$6 same (khz or mhz)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/13 20:14
L72	27	(plasma same display same panel or pdp) and (sustain\$6 adj frequency\$6) same (khz or mhz)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/13 20:15
L73	4	(plasma same display same panel or pdp) and (sustain\$6 adj frequency\$6) same (("500" or "700") same khz·or mhz)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/13 20:16
S1	0	("7,161,576.pn.").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/11 15:48
S2	2	"7,161,576".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/11 15:48
S3	2	"6,903,716".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/11 16:11
S4	756	plasma same display same panel same driving and method and form\$6 same- wall same charges and discharge\$6 same cell\$1 and select\$6 and plurality same discharge\$6 same cell\$1 and discharg\$6 same select\$6 and discharge\$6 same cell\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/11 16:41

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S5	442	plasma same display same panel same driving and method and form\$6 same wall same charges and discharge\$6 same cell\$1 and select\$6 and plurality same discharge\$6 same cell\$1 same select\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/11 16:41
S6	1	plasma same display same panel same driving and method and form\$6 same wall same charges and discharge\$6 same cell\$1 and select\$6 and plurality same discharge\$6 same cell\$1 same select\$6 and apply\$6 same setup same pulse and form\$6 same first same space same charge\$6 and select\$6 same discharge\$6 same cell\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/11 18:43
S7	137	plasma same display same panel same driving and method and form\$6 same wall same charges and discharge\$6 same cell\$1 and select\$6 and plurality same discharge\$6 same cell\$1 and apply\$6 same pulse and form\$6 and first same space same charge\$6 and select\$6 same discharge\$6 same cell\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/13 14:34
S8	115	plasma same display same panel same driving and method and form\$6 same wall same charges and discharge\$6 same cell\$1 and select\$6 and plurality same discharge\$6 same cell\$1 and apply\$6 same pulse and form\$6 and first same space same charge\$6 and select\$6 same discharge\$6 same cell\$1 and "345"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/11 18:45
S9		plasma same display same panel same driving and method and form\$6 same wall same charges and discharge\$6 same cell\$1 and select\$6 and plurality same discharge\$6 same cell\$1 and apply\$6 same pulse and form\$6 and first same space same charge\$6 and select\$6 same discharge\$6 same cell\$1 and (establish\$6 and first same space same charge\$6 same form\$6) and prim\$6 same element\$1 and apply\$6 same sustain\$6 same pulse\$6 and voltage\$6 same level\$6 and range\$6 same discharg\$6 and select\$6 same discharg\$6 same cell\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/11 19:10

S10	2	plasma same display same panel same driving and method and form\$6 same wall same charges and discharge\$6 same cell\$1 and select\$6 and plurality same discharge\$6 same cell\$1 and apply\$6 same pulse and form\$6 and first same space same charge\$6 and select\$6 same discharge\$6 same cell\$1 and (establish\$6 and first same space same charge\$6 same form\$6) and prim\$6 same element\$1 and apply\$6 same sustain\$6 same pulse\$6 and voltage\$6 same level\$6 and range\$6 same discharg\$6 and select\$6 same discharg\$6 same cell\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/11 19:11
S11	2	plasma same display same panel same driving and method and form\$6 same wall same charges and discharge\$6 same cell\$1 and select\$6 and plurality same discharge\$6 same cell\$1 and apply\$6 same pulse and form\$6 and first same space same charge\$6 and select\$6 same discharge\$6 same cell\$1 and (establish\$6 and first same space same charge\$6 same form\$6) and prim\$6 same element\$1 and apply\$6 same sustain\$6 same pulse\$6 and voltage\$6 same level\$6 and range\$6 same discharg\$6 and select\$6 same discharg\$6 same cell\$1 and (first and second and third) same electrode\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/11 19:12
S12	1	plasma same display same panel same driving and method and form\$6 same wall same charges and discharge\$6 same cell\$1 and select\$6 and plurality same discharge\$6 same cell\$1 and apply\$6 same pulse and form\$6 and first same space same charge\$6 and select\$6 same discharge\$6 same cell\$1 and (establish\$6 and first same space same charge\$6 same form\$6) and prim\$6 same element\$1 and apply\$6 same sustain\$6 same pulse\$6 and voltage\$6 same level\$6 and range\$6 same discharg\$6 and select\$6 same discharg\$6 same cell\$1 and (first and second and third) same electrode\$1 and sustain\$6 same frequency\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/11 19:13

3/13/07 9:16:13 PM C:\Documents and Settings\pdharia\My Documents\EAST\Workspaces\10796225.wsp Page 23

S13	2	plasma same display same panel same driving and method and form\$6 same wall same charges and discharge\$6 same cell\$1 and select\$6 and plurality same discharge\$6 same cell\$1 and apply\$6 same pulse and form\$6 and first same space same charge\$6 and select\$6 same discharge\$6 same cell\$1 and (establish\$6 and first same space same charge\$6 same form\$6) and prim\$6 same element\$1 and apply\$6 same sustain\$6 same pulse\$6 and voltage\$6 same level\$6 and range\$6 same discharge\$6 and select\$6 same discharge\$6 same cell\$1 and (first and second and third) same electrode\$1 and (sustain\$6 and frequency\$6)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/11 19:14
S14	381	plasma same display same panel and (first and second and third) same electrode\$1 and (sustain\$6 same frequency\$6)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/11 19:16
S15	24	plasma same display same panel and (first and second and third) same electrode\$1 and (sustain\$6 adj frequency\$6)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/11 19:16
S16	0	plasma same display same panel and (first and second and third) same electrode\$1 and (sustain\$6 adj frequency\$6) and "550" same khz	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/11 19:17
S17	0	plasma same display same panel and (first and second and third) same electrode\$1 and (sustain\$6 adj frequency\$6) same "550"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/11 19:17
S18	7	plasma same display same panel and (first and second and third) same electrode\$1 and (sustain\$6 adj frequency\$6) same khz	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/11 19:22
S19	27	plasma same display same panel and (sustain\$6 adj frequency\$6) same khz	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/11 20:30

S20	27	plasma same display same panel and (sustain\$6 adj frequency\$6) same (khz or mhz)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/11 19:26
S21	3	plasma same display same panel and (sustain\$6 adj frequency\$6) same ( mhz)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/11 19:28
S22	61	plasma same display same panel and (sustain\$6 same frequency\$6) same ( mhz)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON ·	2007/03/11 19:29
S23	. 1	plasma same display same panel and sustain same period same sustaining same selected same discharge same cell same without same using same memory same function	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/11 20:32
S24	1	plasma same display same panel and sustain same period and sustaining same selected same discharge same cell same without same using same memory same function	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/11 20:32
S25	1	plasma same display same panel and sustain same period and sustaining same selected and discharge same cell same without same using same memory same function	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/03/11 20:32
S26	1	plasma same display same panel and sustain same period and sustaining same selected and discharge same cell same without same using and memory same function	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/11 20:33
S27	6	plasma same display same panel and sustain same period and sustaining same selected and discharge\$6 same cell same without same use\$6 and memory same function\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON ·	2007/03/13 18:47
S28	10	plasma same display same panel and sustain same period and sustaining same selected and discharge\$6 same cell and without same use\$6 and memory same function\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/03/11 20:33

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S29	0	method and driving same plasma same display same panel and including same plurality same first same electrodes and second same electrodes and provided same parallel and first same substrate and plurality same third same electrodes same crossing and first same electrodes and second same electrodes	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/12 07:24
S30	0	method and driving same plasma same display same panel and including same plurality same first same electrodes and second same electrodes and provided same parallel and first same substrate	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/12 07:25
S31	6394	method and driving same plasma same display same panel	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/12 07:25
S32	23565	method and (driving same plasma same display same panel or PDP)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/12 07:25
S33	20081	method and (driv\$^ same plasma same display same panel or PDP)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/12 07:26
S34	24898	method and (driv\$6 same plasma same display\$6 same panel or PDP)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/12 07:26
S35	1101	method and (driv\$6 same plasma same display\$6 same panel or PDP) and including same plurality same first same electrodes	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/12 07:26
S36	3530	method and (driv\$6 same plasma same display\$6 same panel or PDP) and plural\$6 same first same electrode\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/12 07:27
S37	129	method and (driv\$6 same plasma same display\$6 same panel or PDP) and plural\$6 same first same electrode\$1 and second same electrode\$1 and provid\$6 same parallel and first same substrate\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/12 07:28

S38	11	method and (driv\$6 same plasma same display\$6 same panel or PDP) and plural\$6 same first same electrode\$1 and second same electrode\$1 and provid\$6 same parallel and first same substrate\$1 and plural\$6 same third same electrode\$1 same cross\$6 and first same electrode\$1 and second same electrode\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/12 07:30
S39	5	method and (driv\$6 same plasma same display\$6 same panel or PDP) and plural\$6 same first same electrode\$1 and second same electrode\$1 and provid\$6 same parallel and first same substrate\$1 and plural\$6 same third same electrode\$1 same cross\$6 and first same electrode\$1 and second same electrode\$1 and form\$6 same second same substrate\$1 and plural\$6 same discharge\$6 same cells	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/12 07:32
S40 .	539	method and (driv\$6 same plasma same display\$6 same panel or PDP) and first same electrode\$1 and second same electrode\$1 and parallel and first same substrate\$1 and third same electrode\$1 and ((cross\$6 or orthogonal or perpendicular) and first same electrode\$1 and second same electrode\$1 and form\$6 same second same substrate\$1 and plural\$6 same discharge\$6 same cells	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/12 07:35
S41	795	method and (driv\$6 same plasma same display\$6 same panel or PDP) and first same electrode\$1 and second same electrode\$1 and parallel and first same substrate\$1 and third same electrode\$1 and ((cross\$6 or orthogonal or perpendicular) and first same electrode\$1 and second same electrode\$1 and form\$6 same second same substrate\$1 and discharge\$6 same cell\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/12 07:36

3/13/07 9:16:13 PM Page 27

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S42	24	method and (driv\$6 same plasma same display\$6 same panel or PDP) and first same electrode\$1 and second same electrode\$1 and parallel and first same substrate\$1 and third same electrode\$1 and ((cross\$6 or orthogonal or perpendicular) and first same electrode\$1 and second same electrode\$1) and form\$6 same second same substrate\$1 and discharge\$6 same cell\$1and form\$6 same adjacent and first same electrode\$1 and parallel and first same substrate\$1 and third same electrode\$1 and subfield\$1 same includ\$6 and address\$6 same period\$1 and form\$6 same wall same charge\$1 and discharge\$6 same cell\$1 and selecte\$6 and sustain\$6 same period\$6 and discharg\$6 same select\$6 same cell\$1 and sustain\$6 same period\$6 same cell\$1 and sustain\$6 same period\$6 same apply\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/03/12 07:47
S43	10	method and (driv\$6 same plasma same display\$6 same panel or PDP) and first same electrode\$1 and second same electrode\$1 and parallel and first same substrate\$1 and third same electrode\$1 and ((cross\$6 or orthogonal or perpendicular) and first same electrode\$1 and second same electrode\$1) and form\$6 same second same substrate\$1 and discharge\$6 same cell\$1 and form\$6 same adjacent and first same electrode\$1 and parallel and first same substrate\$1 and third same electrode\$1 and subfield\$1 same includ\$6 and address\$6 same wall same electrode\$1 and form\$6 same wall same charge\$1 and discharge\$6 same cell\$1 and selecte\$6 and sustain\$6 same period\$6 and discharg\$6 same select\$6 same cell\$1 and sustain\$6 same period\$6 same cell\$1 and sustain\$6 same period\$6 and discharg\$6 same electrode\$1 and first same electrode\$1 and second same electrode\$1 and second same electrode\$1 and applying\$6 same (first same electrode\$1 and applying\$6 same (first same electrode\$1 and second same electrode\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/12 07:48

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544	10	method and (driv\$6 same plasma	US-PGPUB;	OR	ON	2007/03/12 07:50
	•	same display\$6 same panel or PDP)	USPAT;			
		and first same electrode\$1 and second	EPO; JPO;			
		same electrode\$1 and parallel and	DERWENT;			
ŀ		first same substrate\$1 and third same	IBM_TDB			
		electrode\$1 and ((cross\$6 or				
		orthogonal or perpendicular) and first	•			
		same electrode\$1 and second same				
		electrode\$1) and form\$6 same second				
- ) -		same substrate\$1 and discharge\$6 same cell\$1and form\$6 same adjacent				
		and first same electrode\$1 and second				
		same electrode\$1 and parallel and				
		first same substrate\$1 and third same				
		electrode\$1 and subfield\$1 same				
		includ\$6 and address\$6 same				
		period\$1 and form\$6 same wall same				
		charge\$1 and discharge\$6 same cell\$1				
		and selecte\$6 and sustain\$6 same				
		period\$6 and discharg\$6 same				}
		select\$6 same cell\$1 and sustain\$6				
		same period\$6 same apply\$6 and first				
		same pulse\$6 and second same				
		electrode\$1 and first same				
		electrode\$1 and establish\$6 and first				
		same voltage\$1 and apply\$6 same				
	•	(first same electrode\$1 and second			1	
		same electrode\$1)				

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S45	20	method and (driv\$6 same plasma	US-PGPUB;	OR	ON	2007/03/13 12:18
		same display\$6 same panel or PDP)	USPAT;			
		and first same electrode\$1 and second	EPO; JPO;			
		same electrode\$1 and parallel and	DERWENT;			
		first same substrate\$1 and third same	IBM_TDB			
		electrode\$1 and ((cross\$6 or				
		orthogonal or perpendicular) and first				
		same electrode\$1 and second same				
		electrode\$1) and form\$6 same second				
		same substrate\$1 and discharge\$6		}	ļ	
		same cell\$1and form\$6 same adjacent				
		and first same electrode\$1 and second same electrode\$1 and parallel and				
		first same substrate\$1 and third same				
		electrode\$1 and subfield\$1 same				
		includ\$6 and address\$6 same				
:		period\$1 and form\$6 same wall same				
		charge\$1 and discharge\$6 same cell\$1				
		and selecte\$6 and sustain\$6 same				
		period\$6 and discharg\$6 same				
		select\$6 same cell\$1 and sustain\$6	,			
		same period\$6 same apply\$6 and first				
		same pulse\$6 and second same				
		electrode\$1 and first same				
		electrode\$1 and first same voltage\$1				
		and apply\$6 same (first same		•		
		electrode\$1 and second same				
		electrode\$1)				

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S46 0 method ar	od (drivité same places			1	
same displand first same electrodes orthogonal same electrodes same substante electrodes and first same electrodes includ\$6 a period\$1 a charge\$1 and selectrode\$ includ\$6 a period\$6 a select\$6 same pulse electrode\$ and apply\$ electrode\$ and apply\$ electrode\$ and defin\$ difference same electrodes and less same electrodes	ad (driv\$6 same plasma ay\$6 same panel or PDP) ame electrode\$1 and second crode\$1 and parallel and substrate\$1 and third same 1 and ((cross\$6 or 1 or perpendicular) and first crode\$1 and second same 1) and form\$6 same second trate\$1 and discharge\$6 1 and form\$6 same adjacent ame electrode\$1 and second crode\$1 and parallel and substrate\$1 and third same 1 and subfield\$1 same and address\$6 same and discharge\$6 same cell\$1 as\$6 and sustain\$6 same and discharg\$6 same and discharg\$6 same and discharg\$6 same and first same 1 and first same 1 and first same 1 and second same 1) and sustain\$6 same 1 and second same 1) and sustain\$6 same and second same 1) and sustain\$6 same and second same 1) and sustain\$6 same and second same voltage\$1 6 and voltage\$1 and same between and first crodes and second same and second same voltage\$1 ame than and voltage same same between and first crodes and second same and second same voltage\$1 ame than and voltage same same between and first and second same voltage\$1 ame than and voltage same same between and first and second same voltage\$1 ame than and voltage same same between and first as\$6 and first same	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/12 07:52

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Page 31

S47	7	method and (driv\$6 same plasma	US-PGPUB;	OR	ON	2007/03/12 08:04
		same display\$6 same panel or PDP)	USPAT;			
		and first same electrode\$1 and second	EPO; JPO;			
		same electrode\$1 and parallel and	DERWENT;			
		first same substrate\$1 and third same	IBM_TDB			
		electrode\$1 and ((cross\$6 or	_			
		orthogonal or perpendicular) and first				
		same electrode\$1 and second same				
Ì		electrode\$1) and form\$6 same second				
		same substrate\$1 and discharge\$6				
		same cell\$1and form\$6 same adjacent	,			
		and first same electrode\$1 and second				
		same electrode\$1 and parallel and				
		first same substrate\$1 and third same	:			
		electrode\$1 and subfield\$1 same				
		includ\$6 and address\$6 same				
		period\$1 and form\$6 same wall same				
		charge\$1 and discharge\$6 same cell\$1				·
		and selecte\$6 and sustain\$6 same				
		period\$6 and discharg\$6 same				
		select\$6 same cell\$1 and sustain\$6				
		same period\$6 same apply\$6 and first				
		same pulse\$6 and second same				
		electrode\$1 and first same				1
		electrode\$1 and first same voltage\$1				
		and apply\$6 same (first same				
		electrode\$1 and second same				
		electrode\$1) and sustain\$6 same				
		pulse\$6 and second same voltage\$1				
		and defin\$6 and voltage\$1 and				
		différence same between and first same electrodes and second same				
- 1		electrodes				

3/13/07 9:16:13 PM C:\Documents and Settings\pdharia\My Documents\EAST\Workspaces\10796225.wsp

S48 0	method and (driv\$6 same plasma same display\$6 same panel or PDP) and first same electrode\$1 and second same electrode\$1 and parallel and first same substrate\$1 and third same electrode\$1 and ((cross\$6 or orthogonal or perpendicular) and first same electrode\$1 and second same electrode\$1) and form\$6 same second same substrate\$1 and discharge\$6 same cell\$1and form\$6 same adjacent and first same electrode\$1 and second same electrode\$1 and parallel and first same substrate\$1 and third same electrode\$1 and subfield\$1 same includ\$6 and address\$6 same period\$1 and form\$6 same wall same charge\$1 and discharge\$6 same cell\$1 and selecte\$6 and sustain\$6 same period\$6 and discharg\$6 same select\$6 same cell\$1 and sustain\$6 same period\$6 and second same electrode\$1 and first same electrode\$1 and first same electrode\$1 and sustain\$6 same period\$6 and second same electrode\$1 and sustain\$6 same pelectrode\$1 and second same electrode\$1 and second same electrode\$1 and second same electrode\$1 and second same electrode\$1 and second same voltage\$1 and defin\$6 and voltage\$1 and difference same between and first same electrodes and second same voltage\$1 and (less and than) and voltage same difference same between and first same pulse\$6 and first same pulse\$6 and first same voltage\$1 and (less and than) and voltage same difference same between and first same pulse\$6 and first same voltage\$1 and cless and than) and voltage same difference same between and first same pulse\$6 and first same voltage\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/12 08:00

3/13/07 9:16:13 PM C:\Documents and Settings\pdharia\My Documents\EAST\Workspaces\10796225.wsp

S49	5	method and (driv\$6 same plasma same display\$6 same panel or PDP)	US-PGPUB; USPAT;	OR	ON	2007/03/12 08:05
		and first same electrode\$1 and second same electrode\$1 and parallel and first same substrate\$1 and third same	EPO; JPO; DERWENT; IBM_TDB			
		electrode\$1 and ((cross\$6 or orthogonal or perpendicular) and first				
		same electrode\$1 and second same electrode\$1) and form\$6 same second same substrate\$1 and discharge\$6				
		same cell\$1and form\$6 same adjacent and first same electrode\$1 and second same electrode\$1 and parallel and				
		first same substrate\$1 and third same electrode\$1 and subfield\$1 same includ\$6 and address\$6 same				
·		period\$1 and form\$6 same wall same charge\$1 and discharge\$6 same cell\$1 and selecte\$6 and sustain\$6 same				
		period\$6 and discharg\$6 same select\$6 same cell\$1 and sustain\$6 same period\$6 same apply\$6 and first same pulse\$6 and second same				
		electrode\$1 and first same electrode\$1 and first same voltage\$1 and apply\$6 same (first same				·
		electrode\$1 and second same electrode\$1) and sustain\$6 same pulse\$6 and second same voltage\$1 and defin\$6 and voltage\$1 and difference same between and first same electrode\$1 and second same electrode\$1 and second same				
		voltage\$1 and voltage same difference same between and first same pulse\$6 and first same voltage\$1				
S50	2	"6160529".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/12 08:04
S51	1	"5854540".pn. and parallel	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/12 16:07
S52	2	"6034482".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/12 13:58

3/13/07 9:16:13 PM C:\Documents and Settings\pdharia\My Documents\EAST\Workspaces\10796225.wsp

Page 34

			- <sub>1</sub>			
S53	2	"6034482".pn. and parallel	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/12 13:58
S54	2	"6160529".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/12 14:28
S55	1	"6160529".pn. and (cross\$6 or orthogonal or perpendicular)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/12 14:18
S56	0	"6160529".pn. and prim\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/12 14:28
S57	1	"5854540".pn. and parallel and priming	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/12 16:07

3/13/07 9:16:13 PM C:\Documents and Settings\pdharia\My Documents\EAST\Workspaces\10796225.wsp Page 35

			-			
S58	8	method and (driv\$6 same plasma same display\$6 same panel or PDP) and first same electrode\$1 and second same electrode\$1 and parallel and first same substrate\$1 and third same electrode\$1 and ((cross\$6 or orthogonal or perpendicular) and first same electrode\$1 and second same electrode\$1 and form\$6 same second same substrate\$1 and discharge\$6 same cell\$1 and form\$6 same adjacent and first same electrode\$1 and parallel and first same substrate\$1 and third same electrode\$1 and subfield\$1 same includ\$6 and address\$6 same wall same charge\$1 and discharge\$6 same cell\$1 and selecte\$6 and sustain\$6 same period\$6 and discharge\$6 same cell\$1 and selecte\$6 and sustain\$6 same period\$6 and discharg\$6 same select\$6 same cell\$1 and sustain\$6 same period\$6 and discharg\$6 same electrode\$1 and first same electrode\$1 and first same electrode\$1 and first same voltage\$1 and apply\$6 same (first same electrode\$1 and second same electrode\$1 and second same electrode\$1 and priming	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/12 16:11
S59	2	"20030020674" and prim\$6 same discharg\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/12 16:18

3/13/07 9:16:13 PM C:\Documents and Settings\pdharia\My Documents\EAST\Workspaces\10796225.wsp Page 36

S60	20	"20030020674" and prim\$6 same	US-PGPUB;	OR	ON	2007/03/12 16:22
,	20	discharg\$6 and method and (driv\$6 same plasma same display\$6 same panel or PDP) and first same electrode\$1 and second same electrode\$1 and parallel and first same substrate\$1 and third same electrode\$1 and ((cross\$6 or orthogonal or perpendicular) and first same electrode\$1 and second same electrode\$1) and form\$6 same second same substrate\$1 and discharge\$6 same cell\$1 and form\$6 same adjacent and first same electrode\$1 and parallel and first same substrate\$1 and third same electrode\$1 and subfield\$1 same includ\$6 and address\$6 same wall same electrode\$1 and form\$6 same wall same charge\$1 and discharge\$6 same cell\$1 and selecte\$6 and sustain\$6 same period\$6 and discharg\$6 same select\$6 same cell\$1 and sustain\$6 same period\$6 and discharg\$6 same electrode\$1 and first same electrode\$1 and first same electrode\$1 and first same electrode\$1 and first same voltage\$1 and apply\$6 same (first same electrode\$1 and second same electrode\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OK	ON	2007/03/12 16:22
S61	3	"20030020674"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/12 16:22
S62	2	"20030020674" and prim\$6 same discharg\$6 and method and (driv\$6 same plasma same display\$6 same panel or PDP) and first same electrode\$1 and second same electrode\$1 and parallel and first same substrate\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/12 16:23

3/13/07 9:16:13 PM C:\Documents and Settings\pdharia\My Documents\EAST\Workspaces\10796225.wsp

Page 37

S63	2	"20030020674" and prim\$6 same discharg\$6 and method and (driv\$6 same plasma same display\$6 same panel or PDP) and first same electrode\$1 and second same	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/12 16:23
		electrode\$1 and parallel and first same substrate\$1 and third same electrode\$1 and ((cross\$6 or orthogonal or perpendicular) and first same electrode\$1 and second same electrode\$1) and form\$6 same second same substrate\$1 and discharge\$6 same cell\$1				
S64	2	"20030020674" and prim\$6 same discharg\$6 and method and (driv\$6 same plasma same display\$6 same panel or PDP) and first same electrode\$1 and second same electrode\$1 and parallel and first same substrate\$1 and third same electrode\$1 and ((cross\$6 or orthogonal or perpendicular) and first same electrode\$1 and second same electrode\$1) and form\$6 same second same substrate\$1 and discharge\$6 same cell\$1 and form\$6 same adjacent and first same electrode\$1 and parallel and first same substrate\$1 and third same electrode\$1 and subfield\$1 same includ\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/12 16:24
S65	2	"20030020674" and prim\$6 same discharg\$6 and method and (driv\$6 same plasma same display\$6 same panel or PDP) and first same electrode\$1 and second same electrode\$1 and parallel and first same substrate\$1 and third same electrode\$1 and ((cross\$6 or orthogonal or perpendicular) and first same electrode\$1 and second same electrode\$1 and form\$6 same second same substrate\$1 and discharge\$6 same cell\$1 and form\$6 same adjacent and first same electrode\$1 and parallel and first same substrate\$1 and parallel and first same substrate\$1 and third same electrode\$1 and subfield\$1 same includ\$6 and address\$6 same period\$1 and form\$6 same wall same charge\$1 and discharge\$6 same cell\$1 and selecte\$6 and sustain\$6 same period\$6 and discharg\$6 same select\$6 same cell\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/12 16:24

3/13/07 9:16:13 PM C:\Documents and Settings\pdharia\My Documents\EAST\Workspaces\10796225.wsp

S66	. 2	"20030020674" and prim\$6 same	US-PGPUB;	OR	ON	2007/03/12 16:25
.S66	. 2	discharg\$6 and method and (driv\$6 same plasma same display\$6 same panel or PDP) and first same electrode\$1 and second same electrode\$1 and parallel and first same substrate\$1 and third same electrode\$1 and ((cross\$6 or orthogonal or perpendicular) and first same electrode\$1 and second same electrode\$1) and form\$6 same second same substrate\$1 and discharge\$6 same cell\$1 and form\$6 same adjacent and first same electrode\$1 and parallel and first same substrate\$1 and parallel and first same substrate\$1 and subfield\$1 same electrode\$1 and subfield\$1 same includ\$6 and address\$6 same period\$1 and form\$6 same wall same charge\$1 and discharge\$6 same cell\$1 and selecte\$6 and sustain\$6 same period\$6 and discharg\$6 same select\$6 same cell\$1 and sustain\$6 same period\$6 and sustain\$6 same period\$6 same apply\$6 and first same pulse\$6 and second same electrode\$1 and first	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/12 16:25
		same electrode\$1 and first same voltage\$1 and apply\$6 same (first same electrode\$1 and second same electrode\$1)			*	
S67	0	"7030839".pn. and sub-field\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/12 21:33
S68	1	"7030839".pn. and subfield\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2007/03/12 22:11
S69		"7030839".pn. and square	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/13 11:29

Page 39